CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-13 (canceled).

Claim 14 (previously presented). A device for wiping a flat surface, the device comprising:

a wiping surface covering a web width; and

a motor drive for moving the device, said motor drive lying inside said web width during movement of the device by said drive.

Claim 15 (currently amended). The device according to claim 4 14, wherein said drive is disposed above said wiping surface.

Claim 16 (currently amended). The device according to claim 4 <u>14</u>, which further comprises outer dimensions of the device, said outer dimensions having a ratio of a longest to a shortest side of at least 2:1, in a projection onto the surface to be wiped.

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Claim 17 (previously presented). The device according to claim 16, wherein said

outer dimensions in projection onto the surface to be wiped are restricted by said

wiping surface.

Claim 18 (currently amended). The device according to claim 4 14, which further

comprises a long side of the device, said drive keeping said long side in front

during movement of the device by said drive over the surface to be wiped.

Claim 19 (currently amended). The device according to claim 4 14, wherein said

wiping surface is moved oscillatingly relative to the rest of the device during wiping.

Claim 20 (currently amended). The device according to claim 4 14, which further

comprises two opposite sides of the device, and wiping cloths each disposed at a

respective one of said two opposite sides.

Claim 21 (currently amended). The device according to claim 4 14, wherein said

wiping surface is continuous.

Claim 22 (currently amended). The device according to claim 4 14, which further

comprises:

a base;

said drive having a motor-driven inertial mass being mobile relative to said base:

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said drive moving the device by executing movements of said inertial mass relative

to said base:

said drive overcoming static friction holding the device on the surface by mass

inertia of said inertial mass in a part of said movements of said inertial mass, and

said drive not overcoming static friction holding the device on the surface in another

part of said movements of said inertial mass; and

said drive causing said movements of said inertial mass relative to said base to be

altogether iterative.

Claim 23 (currently amended). The device according to claim 4 14, which further

comprises a side of the device facing the surface to be wiped, said wiping surface

at least entirely making up said side.

Claim 24 (currently amended). The device according to claim 4 14, which further

comprises a holding surface for said wiping surface, said holding surface having

edges, and said wiping surface projecting laterally opposite said edges.

Claim 25 (currently amended). A unit for treating floors, the unit comprising:

a mobile device according to claim 4 14; and

a base station for regenerating said mobile device, said base station having a

motor-driven transport device for transporting said mobile device into said base

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station.

Claim 26 (withdrawn - currently amended). A process for wiping a flat surface,

which comprises the following steps:

providing a device according to claim 4 14 having said wiping surface covering said

web width and said motor drive inside said web width; and

wiping the flat surface with the device.

Claim 27 (withdrawn). A process for wiping a flat surface, which comprises the

following steps:

providing a unit according to claim 25 having said device with said wiping surface

covering said web width and said motor drive inside said web width; and

wiping the flat surface with the device.